Docket No. A1SJ1888US

#6/IDSW re65 5/28/02 PATENTA. 2

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Kim Cascone, Sean M. Costello, Nicholas J. Parcaro,

Timothy S. Stilson, Scott A. Van Duyne

Title: STATISTICAL SOUND EVENT MODELING SYSTEM AND METHODS

Assistant Commissioner for Patents Box Patent Application Washington, D.C. 20231

INFORMATION DISCLOSURE STATEMENT

Sir:

Enclosed are Form PTO-1449 and a copy of the listed reference for the above application.

The filing of this information disclosure statement shall not be construed as a representation that a search has been made (37 C.F.R. 1.97(g)), an admission that the information cited is, or is considered to be, material to patentability, or that no other material information exists.

The filing of this information disclosure statement shall not be construed as an admission against interest in any manner. Notice of January 9, 1992, 1135 O.G. 13-25, at 25.

Respectfully submitted,

October 19, 2001

Richard S. Koppel / Registration No. 26,475 Attorney for Applicant

KOPPEL & JACOBS 31255 Cedar Valley Drive, Suite 302 Westlake Village, California 91362 (818)707-1911 JD1\A1888 IDS

(2-	92
-----	----

													Sh	(2- eet <u>l</u> of	
FORM PTO-1449 (Modified) INFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary)									Docket No. AlSJ1888US			Applicati	Application Number		
									Applicants Kim Cascone, Sean M. Costello, Nicholas J. Porcaro, Timothy S. Stilson, Scott A. Van Duyne						
									Filing Date			Group Art Unit		S. P.	
						บ	.s.	PAT	ENT	r documen	ITS			20	
Examiner Initial	Docu	ument Number Da						Date	Name		Class	Subclass	Filing I If Appro	Date priate	
		<u> </u>													
···															
								 .							
					_										
		-1	-1			FOR	REIG	N PZ	TE	NT DOCUM	ENTS	·····			
	Doc	cument Number Date								Country Class	Subclass	Transla	Translation		
	-		<u> </u>	Ī	<u> </u>	<u> </u>							Yes	No	
**************************************							:								
											<i>'</i>		<u> </u>		
OTHER D	OCUI	MENT	rs	(Inc	luc	ling	y Au	thor	· ,	Title, Da	ate, Pert	inent P	ages,	Etc.)	
		Perry R. Cook, "Physically Informed Sonic Modeling (PhISM): Percussive Synthesis", ICMC Proceedings, 1996, pages 228-231.													
		•	•												
								•		7 % , 10	······································		···		
		•										•			
Examiner									ī	Date Considere	d				